

P 212226Z AUG 69
FM NPIC WASHDC
TO AIG 7840

RUEBHSA/NFOIO

BT

C O N F I D E N T I A L

CITE NPIC 6872.

SUPIR:CA

SER:000073 PRJ:BO MSN:Q00271 DTZ:690809H

IPIR:

DAY PHOTO. TOT 0325Z. CAMERA TYPE IS F415Y. REF 12RITS, SER
KT0552, DTG 110440Z, AUG 69. PACOM NORTH VIETNAM CPFL, ICOD,
14 KI: 69. THIS MESSAGE SUPPLEMENTS/REFINES INFORMATION
CAONTAINED IN REF.

PART I. NONE

PART II. SIGNIFICANT RESULTS

B. NEW ITEMS

IT [REDACTED] HAIPHONG SAM SITE B15A-2 (361)
CTY:VN 204255N1064801E INT:GCV
URG: SLR: IFR: UTM:48QXH874913

STA:OCC

DES:NPIC CONCURS IN THE IDENTIFICATION OF HAIPHONG SAM SITE
AS REPORTED IN REF MESSAGE. THE SITE IS LOCATED 10.5 NM SE OF
HAIPHONG AND CONSISTS OF FOUR UNREVIEWED LAUNCH POSITIONS,
THREE OCCUPIED BY MISSILES ON LAUNCHERS AND ONE OCCUPIED BY
LAUNCHER ONLY. THE UNREVIEWED GUIDANCE AREA IS OCCUPIED BY
MODIFIED FAN SONG RADAR AND FIVE SUPPORT VANS. AN HF RADIO
ANTENNA IS LOCATED BETWEEN TWO STICK MASTS WITH AN ANTENNA
FEED LINE FROM ONE MAST TO A GUIDANCE/COMPUTER VAN. THE
ORIENTATION OF THE ANTENNA WIRE IS TOWARD BACH LONG VI AND
HAINAN ISLAND. THIS IS THE FIRST OBSERVATION OF THIS TYPE OF
HF COMMUNICATIONS OBSERVED AT A NORTH VIETNAMESE SAM SITE.
MIS:3 SA-2 MISSILES ON LAUNCHERS AND 1 LAUNCHER.
ELC:1 MODIFIED FAN SONG RADAR, 1 SPOON REST, AND 1 MERCURY
GRASS.

GP-1
C O N F I D E N T I A L

--END OF MESSAGE--

PRIORITY 25X1
21 AUG 69 22 371

OUT-68232

25X1

25X1

DISTRIBUTION		
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	AID	
361	IEG	
3	PROD	
A	SCIEN	
4	WEST	
	EAST	
	M&S	
	PGM	
5	IAS	
	DIA-XX4	
6	SPAD	
	DIA-AP	25X1
	CMR	
		25X1

ADVANCE CY
SANITIZED
WITH TEXT

25X1

GROUP 1
Excluded from automatic
downgrading and
declassification